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10/812,639	03/30/2004	Satoshi Ajiki	CU-3673 RJS	CU-3673 RJS 5276	
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224 SOUTH MICHIGAN AVENUE			CUTLER, A	CUTLER, ALBERT H	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)				
*	10/812,639	AJIKI ET AL.				
Office Action Summary	Examiner	Art Unit				
	Albert H. Cutler	2622				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim vill apply and will expire SIX (6) MONTHS from to cause the application to become ABANDONEI	l. ely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) ☐ Responsive to communication(s) filed on <u>01 October 2007</u> . 2a) ☐ This action is FINAL. 2b) ☐ This action is non-final. 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) Claim(s) 1-8 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) Claim(s) is/are allowed. 6) Claim(s) 1-8 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or						
Application Papers						
 9) The specification is objected to by the Examine. 10) The drawing(s) filed on 30 March 2004 is/are: a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Examine. 	a)⊠ accepted or b)□ objected to drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 08/10/2007, 10/12/2007.	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ite				

DETAILED ACTION

This office action is responsive to communication filed on October 1, 2007.
 Claims 1-8 are pending in the application.

Response to Arguments

- 2. Applicant's arguments filed October 1, 2007 have been fully considered but they are not persuasive.
- 3. Applicant argues that in Segawa et al., the flexible board 8 pushes the spring electrodes 15 perpendicularly. However, in the present invention as shown in FIG. 7B, when the parts are set in their positions, the springy portion 22b of the contacting member 22 does not have contact with the compact camera module, and the contacting end 22c of the contacting member 22 pushes the electrode pad 42b on the compact camera module In a horizontal direction toward an inner side of the compact camera module (the force F1 in 7B). The claims have been amended to better define these differences. Also, as it relates to Claims 2, 3, 6 and 7, the hook portion 27C of the grounding contact member 27 imposes a horizontal force F2 on the compact camera module.
- 4. In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., that the contacting end 22c of the contacting member 22 pushes the electrode pad 42b on the compact camera module in a horizontal direction, and the hook portion 27C of the grounding contact member 27 imposes a horizontal force F2 on the compact camera module) are not recited in the rejected claim(s). Although the claims

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are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

- 5. The Examiner respectfully disagrees that the amended claims better define the limitations shown in figure 7B, and as stated above by Applicant. Rather the newly amended claims simply recite that the depressed portion accommodates the springy portion, and that the contacting end pushes the electrode pad to an inner side of the compact camera module. Both of these features are found in Segawa et al. For instance, the depressed portion as originally defined by the Examiner is the "lower portion between the image sensor(7) and the lens holder(13)", figures 4 and 5. This portion, for example, is the area where numeral 16 in figure 4 makes reference to as a "pint". From figure 2, one can clearly see that the springy portion(15) is accommodated in the depressed portion, and in fact, the entire connector(12) is accommodated in the depressed portion. As per the second newly recited feature, the contacting end of the spring electrode(15) pushes the electrode pad(8) to an inner side of the compact camera module(paragraphs 0034-0039). Segawa et al. state that, "the terminal 8b is thereby firmly connected to the electrodes 15", paragraph 0036. The spring electrodes(15) are "pressed into contact with the external connection terminal 8b", paragraph 0034. As 8b is on an inner side of the contact camera module, Segawa et al. satisfy the limitation that the contacting end pushes the electrode pad to an inner side of the compact camera module.
- 6. Therefore, the Examiner is maintaining the rejection.

Claim Rejections - 35 USC § 102

- 7. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 8. Claims 1, 2, 4, 5, 6, and 8 are rejected under 35 U.S.C. 102(b) as being anticipated by Segawa et al.(US 2002/0057468).
- 9. The response to Applicant's arguments, as outlined above, is hereby incorporated into the rejection of claims 1, 2, 4, 5, 6 and 8 by reference.

Consider claim 1, Segawa et al. teach:

A mounting structure(figure 2) for installing a compact camera module("photoelectric conversion module", 6) into a socket, said compact camera module including a lens an a solid image pickup device(See figure 4 for explanatory purposes. The top part of figure 4 is the camera module(6) including a lens(5) and an image sensor(7). The module is mounted into a socket(i.e. the bottom part of figure 4), comprising a connector(12) and a board(1).), the mounting structure(see figure 2) comprising:

an electrode pad("flexible board", 8) formed in a lower portion of the compact camera module;

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a contacting member(15) having a contacting end and a springy portion(The contacting member is a "spring electrode", paragraph 0034. Therefore, the contacting end and the springy portion are one in the same, as the contacting end is part of a springy portion.) disposed in the socket(See figure 2, paragraph 0034. Spring electrodes(15) are connected to connectors(12) in the socket.); and

a depressed portion formed on the lower portion of the compact camera module(See figures 2 and 4. The camera module contains a depressed portion on the lower portion between the image sensor(7) and the lens holder(13). This depressed portion is where the connector(12, figure 2) is fitted.);

wherein, when the lower portion of the compact camera module is inserted into the socket, the depressed portion accommodates the springy portion of the contacting member(15) so that the lower portion of the compact camera module(6) does not make contact with the springy portion of the contacting member(15)(The lower portion(7), comprising the image sensor, of the camera module(6) is inserted into the socket(see figures 2 and 4). This portion does not make contact with the springy portion(15) of the contacting member when the camera module(6) is inserted into the socket(see figure 2). The depressed portion as originally defined by the Examiner is the "lower portion between the image sensor(7) and the lens holder(13)", figures 4 and 5. This portion, for example, is the area where numeral 16 in figure 4 makes reference to as a "pint". From figure 2, one can clearly see that the springy portion(15) is accommodated in the depressed portion, and in fact, the entire connector(12) is accommodated in the depressed portion.),

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and the contacting end pushes the electrode pad to an inner side of the compact camera module(See paragraphs 0034-0039. Segawa et al. state that, "the terminal 8b is thereby firmly connected to the electrodes 15", paragraph 0036. The spring electrodes(15) are "pressed into contact with the external connection terminal 8b", paragraph 0034. As 8b is on an inner side of the contact camera module, Segawa et al. satisfy the limitation that the contacting end pushes the electrode pad to an inner side of the compact camera module.).

Consider claim 2, Segawa et al. teach:

A mounting structure(figure 2) for installing a compact camera module("photoelectric conversion module", 6) into a socket, said compact camera module including a lens and a solid image pickup device(See figure 4 for explanatory purposes. The top part of figure 4 is the camera module(6) including a lens(5) and an image sensor(7). The module is mounted into a socket(i.e. the bottom part of figure 4), comprising a connector(12) and a board(1).), the mounting structure(see figure 2) comprising:

an electrode pad("flexible board", 8) formed in a lower portion of the compact camera module(6);

a contacting member(15) having a contacting end(The contacting member is a "spring electrode"; paragraph 0034.) disposed in the socket(See figure 2, paragraph 0034. Spring electrodes(15) are connected to connectors(12) in the socket.), the

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contacting end(15) pushing the electrode pad to an inner side of the compact camera module when the lower portion of the compact camera module is inserted into the socket(See paragraphs 0034-0039. Segawa et al. state that, "the terminal 8b is thereby firmly connected to the electrodes 15", paragraph 0036. The spring electrodes(15) are "pressed into contact with the external connection terminal 8b", paragraph 0034. As 8b is on an inner side of the contact camera module, Segawa et al. satisfy the limitation that the contacting end pushes the electrode pad to an inner side of the compact camera module.); and

an engagement member(15) disposed in the socket to lock the compact camera module(6) when the lower portion of the compact camera module is inserted into the socket so that the compact camera module(6) does not separate from the socket(Pressure between the spring electrode(15) and the electrode pad(8b) holds(i.e. locks) the camera module(6) in the socket. See paragraphs 0034-0039.).

Consider claim 4, Segawa et al. teach:

A mounting structure(figure 2) for installing a compact camera module("photoelectric conversion module", 6) into a socket said compact camera module including a lens and a solid image pickup device(See figure 4 for explanatory purposes. The top part of figure 4 is the camera module(6) including a lens(5) and an image sensor(7). The module is mounted into a socket(i.e. the bottom part of figure 4), comprising a connector(12) and a board(1).), the mounting structure(see figure 2) comprising:

an electrode pad("flexible board", 8) formed in a lower portion of the compact camera module(6);

a contacting member(15) having a contacting end(The contacting member is a "spring electrode", paragraph 0034.) disposed in the socket(See figure 2, paragraph 0034. Spring electrodes(15) are connected to connectors(12) in the socket.), the contacting end(15) pushing the electrode pad to an inner side of the compact camera module when the lower portion of the compact camera module is inserted into the socket(See paragraphs 0034-0039. Segawa et al. state that, "the terminal 8b is thereby firmly connected to the electrodes 15", paragraph 0036. The spring electrodes(15) are "pressed into contact with the external connection terminal 8b", paragraph 0034. As 8b is on an inner side of the contact camera module, Segawa et al. satisfy the limitation that the contacting end pushes the electrode pad to an inner side of the compact camera module.);

a recess formed on the lower portion of the compact camera module(See figures 2 and 4. The camera module contains a recessed portion on the lower portion between the image sensor(7) and the lens holder(13). This depressed portion is where the connector(12, figure 2) is fitted.); and

a cutout formed on the socket at a position in correspondence to the recess, the recess facing the cutout when the lower portion of the compact camera module is inserted into the socket(See figures 2 and 4. The connector(12) of the socket contains a cutout portion on the outside edge thereof, which cutout portion faces the recessed portion of the camera module, and accommodates the flexible board(8).),

wherein the recess is engagable with a de-installation tool through the cutout when the lower portion of the compact camera module is inserted into the socket(The recess and cutout are engagable with the spring electrode(15, i.e. a deinstallation tool), which connects the recessed portion and cutout portion when the camera module is inserted into the socket, paragraphs 0034-0039.).

Consider claim 5, Segawa et al. teach:

A compact camera module set(figure 2), comprising:

a compact camera module(6) including a lens(5) and a solid image pickup device(7); and

a socket(See figure 4 for explanatory purposes. The top part of figure 4 is the camera module(6) including a lens(5) and an image sensor(7). The module is mounted into a socket(i.e. the bottom part of figure 4), comprising a connector(12) and a board(1).),

wherein an electrode pad("flexible board", 8) is formed in a lower portion of the compact camera module(6);

a contacting member(15) having a contacting end and a springy portion(The contacting member is a "spring electrode", paragraph 0034. Therefore, the contacting end and the springy portion are one in the same, as the contacting end is part of a springy portion.) disposed in the socket(See figure 2, paragraph 0034. Spring electrodes(15) are connected to connectors(12) in the socket.); and

a depressed portion formed on the lower portion of the compact camera module(See figures 2 and 4. The camera module contains a depressed portion on the lower portion between the image sensor(7) and the lens holder(13). This depressed portion is where the connector(12, figure 2) is fitted.);

wherein, when the lower portion of the compact camera module is inserted into the socket, the depressed portion accommodates the springy portion of the contacting member(15) so that the lower portion of the compact camera module(6) does not make contact with the springy portion of the contacting member(15)(The lower portion(7), comprising the image sensor, of the camera module(6) is inserted into the socket(see figures 2 and 4). This portion does not make contact with the springy portion(15) of the contacting member when the camera module(6) is inserted into the socket(see figure 2). The depressed portion as originally defined by the Examiner is the "lower portion between the image sensor(7) and the lens holder(13)", figures 4 and 5. This portion, for example, is the area where numeral 16 in figure 4 makes reference to as a "pint". From figure 2, one can clearly see that the springy portion(15) is accommodated in the depressed portion, and in fact, the entire connector(12) is accommodated in the depressed portion.),

and the contacting end pushes the electrode pad to an inner side of the compact camera module(See paragraphs 0034-0039. Segawa et al. state that, "the terminal 8b is thereby firmly connected to the electrodes 15", paragraph 0036. The spring electrodes(15) are "**pressed** into contact with the external connection terminal 8b", paragraph 0034. As 8b is on an inner side of the contact camera module, Segawa et al.

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satisfy the limitation that the contacting end pushes the electrode pad to an inner side of the compact camera module.).

Consider claim 6, Segawa et al. teach:

A compact camera module set(figure 2), comprising:

a compact camera module(6) including a lens(5) and a solid image pickup device(7); and

a socket(See figure 4 for explanatory purposes. The top part of figure 4 is the camera module(6) including a lens(5) and an image sensor(7). The module is mounted into a socket(i.e. the bottom part of figure 4), comprising a connector(12) and a board(1).), wherein

an electrode pad("flexible board", 8) is formed in a lower portion of the compact camera module(6);

a contacting member(15) having a contacting end(The contacting member is a "spring electrode", paragraph 0034.) disposed in the socket(See figure 2, paragraph 0034. Spring electrodes(15) are connected to connectors(12) in the socket.), the contacting end(15) pushing the electrode pad to an inner side of the compact camera module when the lower portion of the compact camera module is inserted into the socket(See paragraphs 0034-0039. Segawa et al. state that, "the terminal 8b is thereby firmly connected to the electrodes 15", paragraph 0036. The spring electrodes(15) are "pressed into contact with the external connection terminal 8b", paragraph 0034. As 8b is on an inner side of the contact camera module, Segawa et al. satisfy the limitation

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that the contacting end pushes the electrode pad to an inner side of the compact camera module.); and

an engagement member(15) disposed in the socket to lock the compact camera module(6) when the lower portion of the compact camera module is inserted into the socket so that the compact camera module(6) does not separate from the socket(Pressure between the spring electrode(15) and the electrode pad(8b) holds(i.e. locks) the camera module(6) in the socket. See paragraphs 0034-0039.)

Consider claim 8, Segawa et al. teach:

A compact camera module set(figure 2), comprising:

a compact camera module(6) including a lens(5) and a solid image pickup device(7); and

a socket(See figure 4 for explanatory purposes. The top part of figure 4 is the camera module(6) including a lens(5) and an image sensor(7). The module is mounted into a socket(i.e. the bottom part of figure 4), comprising a connector(12) and a board(1).),

wherein an electrode pad("flexible board", 8) is formed in a lower portion of the compact camera module(6);

a contacting member(15) having a contacting end(The contacting member is a "spring electrode", paragraph 0034.) disposed in the socket(See figure 2, paragraph 0034. Spring electrodes(15) are connected to connectors(12) in the socket.), the contacting end(15) pushing the electrode pad to an inner side of the compact camera

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module when the lower portion of the compact camera module is inserted into the socket(See paragraphs 0034-0039. Segawa et al. state that, "the terminal 8b is thereby firmly connected to the electrodes 15", paragraph 0036. The spring electrodes(15) are "pressed into contact with the external connection terminal 8b", paragraph 0034. As 8b is on an inner side of the contact camera module, Segawa et al. satisfy the limitation that the contacting end pushes the electrode pad to an inner side of the compact camera module.); and

a recess formed on the lower portion of the compact camera module(See figures 2 and 4. The camera module contains a recessed portion on the lower portion between the image sensor(7) and the lens holder(13). This depressed portion is where the connector(12, figure 2) is fitted.); and

a cutout formed on the socket at a position in correspondence to the recess, the recess facing the cutout when the lower portion of the compact camera module is inserted into the socket(See figures 2 and 4. The connector(12) of the socket contains a cutout portion on the outside edge thereof, which cutout portion faces the recessed portion of the camera module, and accommodates the flexible board(8).), the recess being engagable with a de-installation tool through the cutout when the lower portion of the compact camera module is inserted into the socket(The recess and cutout are engagable with the spring electrode(15, i.e. a deinstallation tool), which connects the recessed portion and cutout portion when the camera module is inserted into the socket, paragraphs 0034-0039.).

Claim Rejections - 35 USC § 103

- 10. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 11. Claims 3 and 7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Segawa et al. in view of Akimoto et al.(US 2002/0191103).

Consider claim 3, and as applied to claim 2 above, Segawa et al. teach of a socket and an engagement member. However Segawa et al. do not explicitly teach that the socket comprises a grounding contact member, or that the engagement member is a portion of the grounding contacting member.

Akimoto et al. is similar to Segawa et al. in that Akimoto et al. also teach of a camera module connected to a socket(see figure 2, paragraphs 0023-0027). Akimoto et al. also similarly teach of electrodes connected to the camera module(11, figures 1-3, paragraphs 0019, 0028, and 0029).

However, in addition to the teachings of Segawa et al., Akimoto et al. teach that one of the electrodes(11a, figures 3 and 4) is a grounding contact member(paragraphs 0028 and 0029).

The spring electrodes taught by Segawa et al. are engagement members(see claim 2 rationale). Therefore, if one of the spring electrodes of Segawa et al. is a ground electrode as taught by Akimoto et al., then the engagement member is a portion of the ground contacting member.

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Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention to include a grounding contact member as taught by Akimoto et al., as one of the spring electrodes taught by Segawa et al. for the benefit of preventing charge buildup and providing assistance in the alignment of the camera module by indicating a correct orientation to a user(Akimoto et al., paragraphs 0028 and 0029).

Consider claim 7, and as applied to claim 6 above, Segawa et al. teach of a socket and an engagement member. However Segawa et al. do not explicitly teach that the socket comprises a grounding contact member, or that the engagement member is a portion of the grounding contacting member.

Akimoto et al. is similar to Segawa et al. in that Akimoto et al. also teach of a camera module connected to a socket(see figure 2, paragraphs 0023-0027). Akimoto et al. also similarly teach of electrodes connected to the camera module(11, figures 1-3, paragraphs 0019, 0028, and 0029).

However, in addition to the teachings of Segawa et al., Akimoto et al. teach that one of the electrodes(11a, figures 3 and 4) is a grounding contact member(paragraphs 0028 and 0029).

The spring electrodes taught by Segawa et al. are engagement members(see claim 6 rationale). Therefore, if one of the spring electrodes of Segawa et al. is a ground electrode as taught by Akimoto et al., then the engagement member is a portion of the ground contacting member.

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Therefore, it would have been obvious to a person having ordinary skill in the art at the time of the invention to include a grounding contact member as taught by Akimoto et al., as one of the spring electrodes taught by Segawa et al. for the benefit of preventing charge buildup and providing assistance in the alignment of the camera module by indicating a correct orientation to a user(Akimoto et al., paragraphs 0028 and 0029).

Conclusion

- 12. Any objections made by the Examiner to the drawings and claims are hereby removed in view of Applicant's response.
- THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time 13. policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Albert H. Cutler whose telephone number is (571)-270-1460. The examiner can normally be reached on Mon-Fri (7:30-5:00).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ngoc-Yen Vu can be reached on (571)-272-7320. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

AC

SUPERVISORY PATENT EXAMINER